EDITORIALS
1103 The future of US nuclear deterrence
Ensuring adequate legislation on safety of chemicals| Hopes of reform for UK libel law

RESEARCH HIGHLIGHTS
1106 Pain perceived: Safer electronic implants
| Darwin's finches sing the sixties
| Protecting cells from ricin | Cisplatin resistance | Storm frequencies

1107 JOURNAL CLUB Multiple mutations in psychiatric disease
Kevin Mitchell

NEWS
1108 NEWS BRIEFING
1110 Hoped-for FDA approval for prostate cancer treatment boosts prospects for anticancer vaccinations
1111 Nature paper finds no evidence that “brain training” increases brain power
1112 Learning the lessons from the 2009 ‘swine flu’ pandemic
1115 Pacific seafloor monitoring project delivers databananza
1116 Toxicologist critical of Europe’s REACH chemical screening legislation

NEWS FEATURES
1118 Environmental science: New life for the Dead Sea?
Jesse G Travel
1122 Toxicology: The big test for bisphenol A
Brendan Borell

CORRESPONDENCE
1125 Keeping languages alive | How students rate universities | Science and advocacy | African students benefit from China link

OPINION
1126 Copenhagen Accord pledges are paltry
Joeri Rogge, Julia NIST, Claudine Chen, William Hare, Kathleen Markman, Maite Membr, Michiel Schaefer, Kirsten Macey & Véronik Höhne

BOOKS & ARTS
1129 Biology is Technology: The Promise, Peril, and New Business of Engineering Life by Robert H. Carlson
Reviewed by Michael A. Goldman
Epigenetics of Aging edited by Tryggve O. Tellefsdóttir
Reviewed by Michael Sargent
Living Through the End of Nature: The Future of American Environmentalism by Paul Warner
Reviewed by Emma Harris

NEWS & VIEWS
1132 Diabetes forum: Extreme makeover of pancreatic β-cells
Kenneth D. Zaret; Morris F. White
See Article p. 1149
1133 Quantum measurement: A condensate’s main squeeze
Charles A. Sackett
See Letter p. 1116, 1117
1134 Neuroscience: Signals far and away
Dirk Feldmeyer
See Article p. 1133
1136 Chemistry: Not just any old anion
Koiso Neumann
1137 Materials science: A cloak of liquidity
A Lindsay Greer
See Letter p. 1124
1138 Infectious disease: Listeria does it again
Julian I. Rodd
See Letter p. 1129
1140 NEWS & VIEWS US: Animal behaviour: Magnetic-field perception
Kenneth H. Hahnman

TECHNOLOGY FEATURE
1225 RNA interference: Heming in on delivery
Monya Baker

NATURE JOBS
1233 NEWS Science in schools: Junior mentors
1234 CAREERS Making a switch
Bryn Nelson

FUTURES
1238 Corrective action
John Gilkey
ARTICLES

1143 Generation of a novel wing colour pattern by the Wingless morphogen
T Werner, S Koshikawa, T M Williams & S B Carroll

1149 Conversion of adult pancreatic u-cells to p-cells after extreme p-cell loss
F Thorel, V Ngejje, J Avril, K Kohno, R Desgraz, S Chera & Plt Herna SeeN&V p. 1132

1155 Lateral competition for cortical space by layer-specific horizontal circuits
H Adesnik & M Sancar. SeeN&V p. 1134

LETTERS

1161 Possible thermochromic disequilibrium in the atmosphere of the exoplanet GJ 436b
K B Stevenson, J Harrington, S Nayar, N Madhusudhan, S Seager, W C Sheppard, R A Hardy, D Denning, F Rauworth & N Lust

1165 Nonlinear atom interferometer surpasses classical precision limit
C Gross, T Zibold, E Neykis, J Stowe & M K Oberthaler SeeN&V p. 1133

1170 Atom-chip-based generation of entanglement for quantum metrology
M F Riedel, P Kohli, T Li, T W Hansch, A Strelka & P Treutlein SeeN&V p. 1133

1174 Substrate-enhanced supercooling in AuSi autogenic droplets
T U Schülli, R Daunin, G Renard, A Varney, O Goyard & A Pasturel SeeN&V p. 1137

1178 Stoichiometric control of organic carbon-nitrate relationships from soils to the sea
P C Taylor & A R Townsend

1182 Learning-related fine-scale specificity imaged in motor cortex circuits of behaving mice
T Komiyama, T R Saito, D H O’Connor, Y X Zhang, D Huber, B M Hsiao, M Gabitto & K Sloboda

1187 Genetic analysis of variation in transcription factor binding in yeast
W Zheng, H Zhao, E Mancera, L M Stierer & M Snyder

1192 Listeria monocytogenes impairs SUMOylation for efficient infection

1196 MicroRNA-mediated integration of haemodynamics and VEGF signalling during angiogenesis
S Nicoll, C Stanley, P Walker, A Hurst, K E Fugarty & N D Lawson

1201 Caspase activation precedes and leads to tangles
A de Calignon, L M Fox, R Pittluck, G A Carlson, B J Baekslai, T L Spindles-Jones & B T Hyman

1205 Crystal structure of the FTO protein reveals basis for its substrate specificity
Z Han, T Niu, J Chang, X Lei, M Zhao, O Wang, W Cheng, J Wang, Y Fong & J Chai

1210 Isolation of the elusive supercomplex that drives cyclic electron flow in photosynthesis
M Imai, K Takizawa, T Takusui, A Okamura, Y Takahashi & H Mimura

1214 Ku is a 5' -dRP/AP lyase that excises nucleotide damage near broken ends
S A Roberts, N Stands, M D Burkhalter, C Strom, J M Haven, P Hasty & D A Rasmussen

1218 Super-resolution biomolecular crystallography with low-resolution data
G F Schröder, M Levitt & A T Brunger

NATURE ONLINE

ADVANCE ONLINE PUBLICATION
PUBLISHED ON 18 APRIL 2010
Evolution of self-compatibility in Arabidopsis by a mutation in the male specificity gene
T Tsukimoto et al. doi:10.1038/nature09027
The scaffold protein Ste5 directly controls a switch-like mating decision in yeast
M K Malleshiah, V Shahzadeh, P S Swain & S W Michnick doi:10.1038/nature09146
X-ray crystal structure of the light-independent protoclorophyllide reductase
N Murakiet et al. doi:10.1038/nature09150
Native GABA, receptors are heteromultimers with a family of auxiliary subunits
S J Schwenk et al. doi:10.1038/nature09164
PUBLISHED ON 20 APRIL 2010
Putting brain training to the test
A M Owen et al. doi:10.1038/nature09024
PUBLISHED ON 21 APRIL 2010
Cell signalling by microRNA165/6 directs gene dose-dependent root cell fate
A Carlbecker et al. doi:10.1038/nature09177

Chemical genetics strategy identifies an HCV NS5A inhibitor with a potent clinical effect
M Yao et al. doi:10.1038/nature09176
Oxidation of methane by a biological dicopper centre
R Balasubramanian et al. doi:10.1038/nature09177
An RNA polymerase II- and AGO4-associated protein acts in RNA-directed DNA methylation
S Gao et al. doi:10.1038/nature09178

TRAINING VIDEO
New on the Nature Video Channel, a feature on a test of the efficacy of brain training. Does it work? It depends what you mean by ‘work’.
www.youtube.com/NatureVideoChannel
On the podcast, the regular features plus more on the disintegrating ozone of the Copenhagen climate change conference, concerns about the effects of mining the Red Sea to the Dead Sea and astronomers determine the atmospheric composition of an exoplanet.
www.nature.com/podcast